In accordance with 37 CFR § 1.121, please substitute for claims 22, 23, 29, 30, and 35-40, the following rewritten versions of the same claims, as amended. The changes are shown explicitly in the attached "Marked Up Version Showing Changes Made."

Further, please add new claims 89-95 as indicated below.

(Amended) A method of placing a trade order for a commodity on an electronic exchange having an inside market with a highest bid price and a lowest ask price, using a graphical user interface and a user input device, said method comprising:

setting a preset parameter for the trade order

displaying market depth of the commodity, through a dynamic display of a plurality of bids and a plurality of asks in the market for the commodity, including at least a portion of the bid and ask quantities of the commodity, the dynamic display being aligned with a static display of prices corresponding thereto, wherein the static display of prices does not move in response to a change in the inside market;

displaying an order entry region aligned with the static display of prices comprising a plurality of areas for receiving commands from the user input device to send trade orders, each area corresponding to a price of the static display of prices; and

selecting a particular area in the order entry region through a single action of the user input device with a pointer of the user input device positioned over the particular area to set a plurality of additional parameters for the trade order and send the trade order to the electronic exchange.

(Amended) A method of placing a trade order according to claim 22, wherein said trade order is a buy order if the position of the pointer at the time of said single action is within a bid order entry region and wherein said trade order is a sell order if the position of the pointer at the time of said single action is within an ask order entry region.

(Amended) A computer readable medium having program code recorded thereon, for execution on a computer having a graphical user interface and a user input





device, to place a trade order for a commodity on an electronic exchange having an inside market with a highest bid price and a lowest ask price, comprising:

- a first program code for setting a preset parameter for the trade order;
- a second program code displaying market depth of a commodity, through a dynamic display of a plurality of bids and a plurality of asks in the market for the commodity, including the bid and ask quantities of the commodity, aligned with a static display of prices corresponding thereto, wherein the static display of prices does not move in response to a change in the inside market;
- a third program code for displaying an order entry region comprising a plurality of areas for receiving commands from the user input device to send trade orders, aligned with the static display of prices, each area corresponding to a price of the static display of prices; and
- a fourth program code for receiving a command as a result of a selection of a particular area in the order entry region by a single action of the user input device with a pointer of the user input device positioned over the particular area, to set a plurality of additional parameters for the trade order and send the trade order to the electronic exchange.

D3

(Amended) A computer readable medium having program code recorded thereon, for execution on a computer to place a trade order according to claim 25,8 further comprising program code for establishing that said trade order is a buy order if the position of the pointer at the time of said single action is within a bid order entry region and that said trade order is a sell order if the position of the pointer at the time of said single action is within an ask order entry region.

(Amended) A client system for placing a trade order for a commodity on an electronic exchange having an inside market with a highest bid price and a lowest ask price, the system comprising:

a parameter setting component for setting a preset parameter for the trade order;

a display device for displaying market depth of a commodity, through a dynamic display of a plurality of bids and a plurality of asks in the market for the commodity, including the bid and ask quantities of the commodity, aligned with a static display of prices corresponding thereto, wherein the static display of prices does not move when



the inside market changes, and for displaying an order entry region aligned with the static display of prices, comprising a plurality of areas for receiving commands to send trade orders, each area corresponding to a price of the static display of prices;

a user input device for positioning a pointer thereof over an area in the order entry region; and

a trade order sending component for receiving a command as a result of a selection of the area in the order entry region by a single action of the user input device with a pointer of the user input device positioned over the area, to set a plurality of additional parameters for the trade order and send the trade order to the electronic exchange.

D5

(Amended) A client system for placing a trade order for a commodity according to claim 35, wherein said trade order sending component establishes that said trade order is a buy order if the position of the pointer at the time of said single action is within a bid order entry region and that said trade order is a sell order if the position of the pointer at the time of said single action is within an ask order entry region.

37. (Amended) A client system for placing a trade order for a commodity according to claim 36, wherein said trade order sending component establishes that the trade order is for a pre-determined fixed quantity and for a price corresponding to the position of the pointer at the time of said single action.

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39. (Amended) A client system for placing a trade order for a commodity according to claim 36, wherein said trade order sending component establishes that the trade order is for a quantity equal to a current net position of the user in the commodity and for a price corresponding to the position of the pointer at the time of said single action.

39. (Amended) A client system for placing a trade order for a commodity according to claim 36. Wherein said trade order sending component establishes that the trade order is for a quantity equal to a predetermined fixed offset plus the sum of all quantities in the market at prices better than or equal to a price corresponding to the

position of the pointer at the time of said single action and for a price corresponding to said position.

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(Amended) A client system for placing a trade order for a commodity according to claim 39, wherein said trade order sending component establishes that said offset is equal to a first pre-determined value if a single action of a first type is taken and said offset is equal to a second predetermined value if a single action of a second type is taken.

(New) The method of claim 23; wherein the bid order entry region overlaps with a bid display region and the ask order entry region overlaps with an ask display region.

(New) A computer readable medium having program code recorded, thereon, for execution on a computer to place a trade order according to claim 30, wherein the bid order entry region overlaps with a bid display region and the ask order entry region overlaps with an ask display region.

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(New) A client system for placing a trade order for a commodity according to claim 36, wherein the bid order entry region overlaps with a bid display region and the ask order entry region overlaps with an ask display region.

92. (New) The method of claim 22 wherein the market depth is based on an exchange order book and wherein the static display of prices does not move in response to the addition of a price to the exchange order book, the additional price comprising a displayed price.

54 93. The method of claim 92 wherein the static display of prices does not move in response to the removal of a price from the exchange order book, the removed price comprising a displayed price.

The method of claim 22 wherein the market depth is based on an exchange order book and the static display of prices never moves in response to a price change in the exchange order book relating to a price which is displayed.

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The method of claim 22 wherein the plurality of additional parameters comprises a price and type of order.